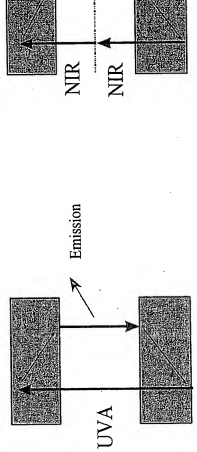
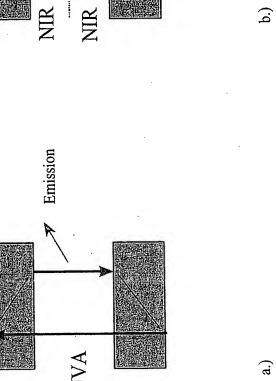
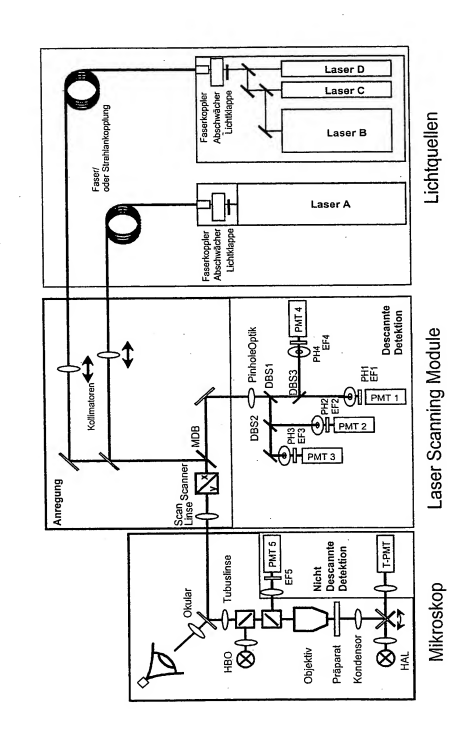
)



Emission

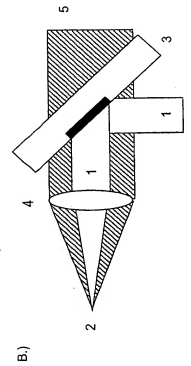


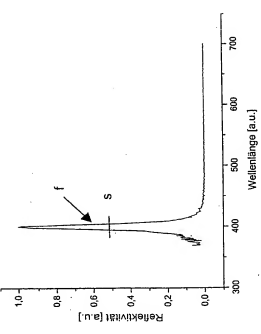
)

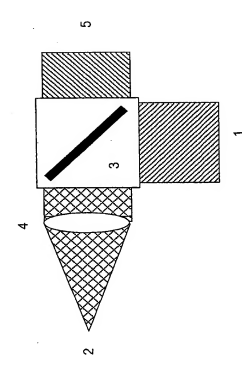






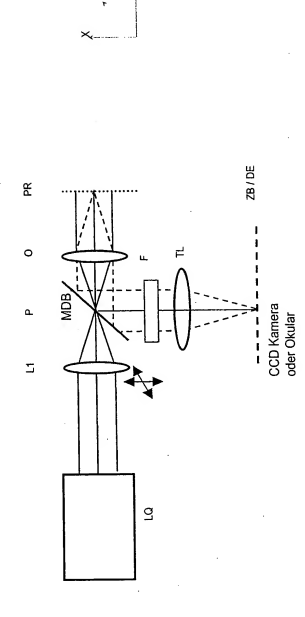




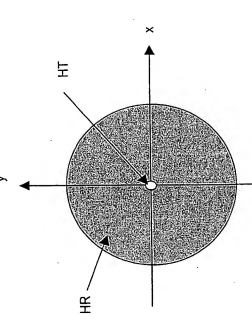


ပ်

.)

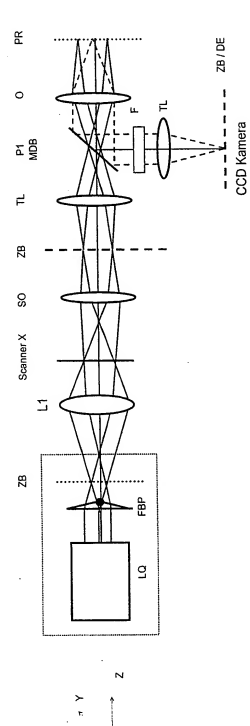


Beleuchtungsstrahlengang
------ Beobachtungsstrahlengang



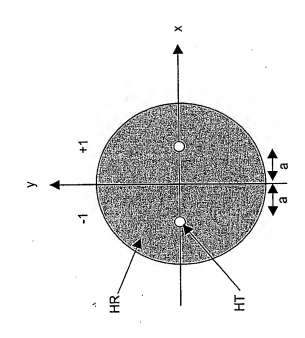
B.)

.)



----- Beleuchtungsstrahlengang

----- Beobachtungsstrahlengang



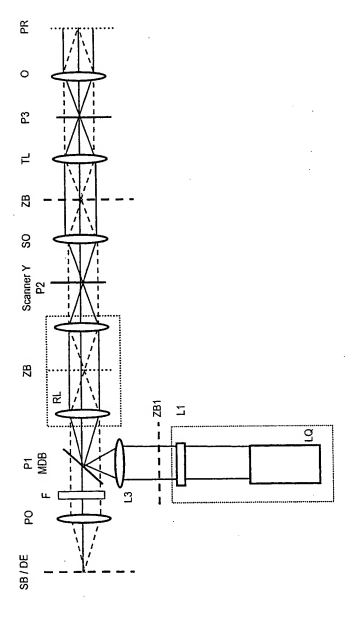
B.)

2

Abb.

(

A:)



----- Beobachtungsstrahlengang Beleuchtungsstrahlengang

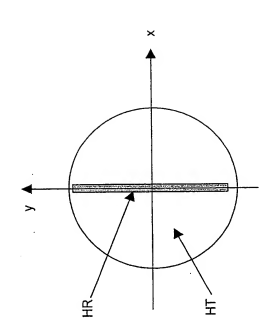


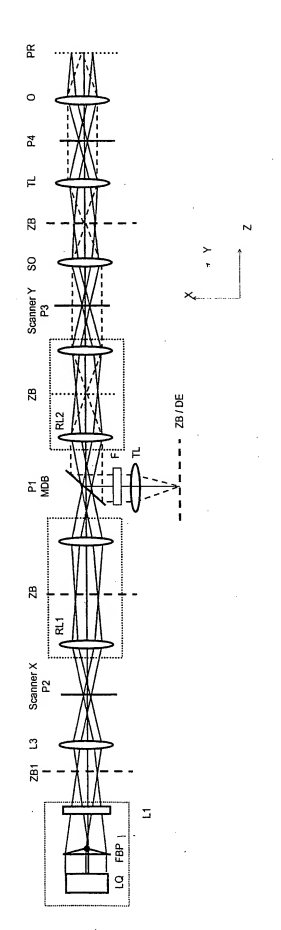
Abb.

B.)

A:)

Abb.

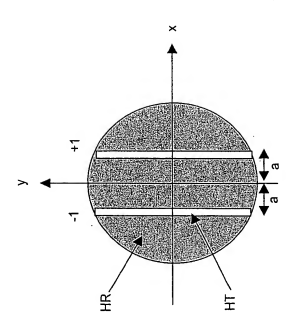
A.)

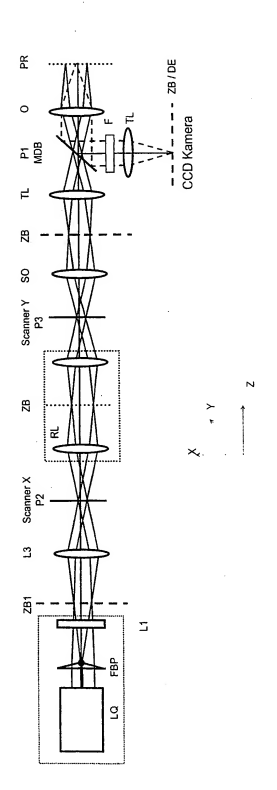


— Beleuchtungsstrahlengang

B.)

----- Beobachtungsstrahlengang





----- Beleuchtungsstrahlengang

---- Beobachtungsstrahlengang

)

